

Application No.	Applicant(s)								
09/902,365	GFELLER ET AL.								
Examiner	Art Unit								
Tung S Lau	2863								

ISSUE CLASSIFICATION																						
			ORIGIN	AL				CROSS REFERENCE(S)														
CLASS SUBCLASS CLAS							LASS SUBCLASS (ONE SUBCLASS PER BLOCK)															
	7			79											I		, 					
distributions	702	inimation in the											9888 189 9999 199									
20.2722	2000			ASSIFIC	CATION																	
HI	2	3 K	<	91	04																	
				1																		
				1																		
6.0000 8.00000	2 54 K 8,54 K			gradianali Accesso <mark>i</mark>																		
				7.00 1																		
				/																		
	_				<i>/</i> c\	7	S-3/															
	N	111	J.		10	(- \\	2007				Joh	n Barlo	W		T	otal C	laims	Allow	ed: /)		
V	1	Assi	stant E	xamine	r) (E	Date)	- 1			Supe	rvisory	Patent	Exami	ner					_	_ 0		
,	1				,					Tec	hnolog	y Cente	er 2800)			O.G.			G		
1 1	L,	11/	2 N (+	toni	tii is	//-1	2-044				11					Prin	Claim(s)	Prin	t Fig.		
الا	(Lec	jai ins	strumer	nts Exa	miner)	(Dat	ē)		(Prir	nary Exa	ami#e#		(Date)	10/7/04			- 1			1		
95999	6463								/	012				10/1/04	Š 666		1		<i>1</i>			
	Claims renumbered in the same o								oreșen	ted by	appli	cant	ОС	PA		□т	.D.		□R	☐ R.1.47		
	Т								/					1 133			T			<u> </u>		
Final		Original		Final	Original		Final	Original		Fina	Original		Final	Original		Final	Original		Final	Original		
证		Ö		ΙŒ	Ö		ίĒ	Ö		证	Ö		证	ō		证	Ö		ίΞ	Ö		
1	+	1		77	31																	
2	+	2		23	32			61 62			91 92			121			151 152			181 182		
3		3		12	33			63			93			123			153			183		
	===	4		10	34			64	-		94			124			154			184		
4	.	5			35			65			95			125			155			185		
13		6			36			66			96			126			156			186		
-5		7			37			67			97			127			157			187		
6		8			38			68			98			128			158			188		
7		9			39			69			99			129			159			189		
8	-	10			40			70			100			130			160			190		
9		11			41			71			101			131			161			191		
70	7	12-		<u> </u>	42			72			102			132			162			192		
20	+	13 14			43 44	ł	<u> </u>	73 74	1	-	103			133 134			163 164			193 194		
1,0	\pm	15	ا جيا		45		-	75			104			135			165			194		
14	<i>[</i>	®			46	 		76			106		L	136			166			196		
15		17			47	1		77			107			137			167			197		
	+	18			48	1		78	1		108			138			168			198		
	\pm	19			49			79			109			139			169			199		
	\pm	20			50			80			110			140			170			200		
+	_	21			51			81			111			141			171			201		
17	7	22			52			82			112			142			172			202		
19		23			53	 		83			113			143			173			203		
21		Q			54	 	<u> </u>	84			114			144			174			204		
22		<u>Ø</u>		<u> </u>	55	1		85			115			145			175			205		
25		27			56 57	1	-	86 87	1		116 117			146 147			176 177			206 207		
1/6	+	28			58	ł i i i i i i i i i i i i i i i i i i i		88	 		118			148			178			208		
18		29			59	tiiiiiiiii		89			119			149			179		_	209		
20		30			60	1		90			120			150			180			210		